X10C SAFETY CHECKLIST					BROOKHAVEN NATIONAL LABORATORY NATIONAL SYNCHROTRON LIGHT SOURCE
Rev: C	Effective: 5/24/2010		Page 1 of 1		Number: LS-SCL-0023
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Original signatures on file.

, verify that it

The only offici	al copy of this f is the most	ile is the one on-line in the NSLS Quality Assurance website. Before using a printed copy, current version by checking the document effective date on the NSLS QA website.				
	1. Valid I	Padlock Index and log, no padlocks open				
Ch	eckpoints	on the X9 side of beamline:				
		strahlung shield (BS # 1) in place and banded as per photo				
	3. Bremsstrahlung shield (BS # 2) in place and banded as per photo					
	4. Exclusion Zone (EZ #1) wire mesh in place and secure					
	5. Bremsstrahlung shield (BS # 3) in place and banded as per photo 6. Slit window covered with lead					
	7. Bremsstrahlung shield (BS # 4) in place and banded as per photo					
	8. Monochromator window shielded with leaded glass					
Ch	eckpoints	on the X11 side of beamline:				
	9. Monoc	chromator window shielded with leaded glass				
	10. Bremsstrahlung shield (BS # 5) in place and banded as per photo					
	11. Mirror	windows (3) covered in lead as per photo				
OPCO / Beamline Staff: Date:						
USER SYSTEM CHECKS						
	0 A	. Beamline Isolation Valve A is open				
	O B.	Beamline Isolation Valve B is open				
	0 C.	Beamline Isolation Valve C is open				
	o D	. Beamline Isolation Valve D is open				
Bean	nline Rep.:	Date:				